## (FILE 'HOME' ENTERED AT 15:27:14 ON 26 SEP 2006)

	FILE 'REGISTRY' ENTERED AT 15:27:28 ON 26 SEP 2006				
L1	1		PLU=ON	TITANIUM SILICIDE/CN	
		D			
L2				NICKEL SILICIDE	
L3	7	SEA ABB=ON	PLU=ON	NICKEL SILICIDE/CN	
		D			
L4	1	SEA ABB=ON	PLU=ON	PLATINUM SILICIDE/CN	
L5	1	SEA ABB=ON	PLU=ON	CHROMIUM SILICIDE/CN	
L6	1	SEA ABB=ON	PLU=ON	ALUMINUM SILICIDE/CN	
		D		4.	
L7	1	SEA ABB=ON	PLU=ON	COPPER SILICIDE/CN	
L8	1	SEA ABB=ON	PLU=ON	GOLD SILICIDE/CN	
	FILE 'CAPL	US' ENTERED	AT 15:30	:47 ON 26 SEP 2006	
L9	8327	SEA ABB=ON	PLU=ON	L1 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8	
L10	10472	SEA ABB=ON	PLU=ON	NANOWIRE OR SINW OR SINWS	
L11	68	SEA ABB=ON	PLU=ON	L10 AND (L9 OR ((METAL OR TI OR TITANIUM	
		OR PT OR PL	ATINUM O	R CR OR CHROMIUM OR NI OR NICKEL OR AL OR	
		ALUMINUM OR	CU OR C	OPPER OR AU OR GOLD) (2A) SILICIDE))	
		D BIB AB KW	IC 40-68		

FILE 'STNGUIDE' ENTERED AT 15:45:38 ON 26 SEP 2006

FILE 'CAPLUS' ENTERED AT 15:49:19 ON 26 SEP 2006

L12

33 SEA ABB=ON PLU=ON (NANOTUBE OR NANOFIBER OR NANOFIBRE OR NANOPIPE) AND (L9 OR ((METAL OR TI OR TITANIUM OR PT OR PLATINUM OR CR OR CHROMIUM OR NI OR NICKEL OR AL OR ALUMINUM OR CU OR COPPER OR AU OR GOLD) (2A) SILICIDE))

L13 30 SEA ABB=ON PLU=ON L12 NOT L11 D BIB AB KWIC 20-30

FILE HOME